

APPLICATION FORMAT FOR SCHEME TO PROMOTE BIOMASS BASED COGENERATION IN INDUSTRIES AND SUGAR MILLS IN THE COUNTRY UP TO 2020**[TO BE FILLED IN BY PROMOTER & FORWARDED BY LEAD FI]****1. GENERAL**

Name, Address, Phone, Mobile & Email of applicant.	
Name and designation of authorised signatory	
Constitution (Whether Private Sector/Public Sector / Joint sector/Co-operative . etc.)	
Location of project (Village, District, State) Indicate co-ordinates of the plant (latitude and longitude)	

2. Project Details

- For Bagasse Cogeneration Power Projects:-

Whether NEW or EXISTING (Expansionary) power project	
Licensed Sugar Mill crushing Capacity (TCD) for last three years	
Cane crushed during season for last 3 years	
Average crushing MT per day for last 3 years	
Quantity Required: Daily /Yearly (in Tonnes)	
Type of other fuels, if proposed to be used as Support / Supplementary Fuel	

- For Non-Bagasse Cogeneration Power Projects:-

Whether NEW or EXISTING (Expansionary) power project	
Type of Biomass	
Whether to be sourced from Outside (Yes/No)	
Quantity Required: Daily /Yearly (in Tonnes)	
Cost of Biomass at site (Rs. per ton)	
Proposed biomass storage facility	

3. POWER GENERATION

Installed Capacity (MW)	
Exportable Capacity (MW)	
Surplus Exportable Power (during season/off-season for bagasse cogeneration projects)	
Number of Operating Days (Season/Non-Season for bagasse cogeneration projects)	

4. STATUS OF THE PROJECT

PPA with utility / power trader (Yes/No)	
Purchase of equipment (Yes/No)	
Disbursement of loan (Yes/No)	

Likely date of commissioning	
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5. AVERAGE COST OF POWER GENERATION (Rs/KwH)–

6. FINANCING

Total cost of project as approved by Lead FI	
Civil Works	
Plant & Machinery	
Misc. Equipment	
Pre-operative expenses	
Others	
Total	
Means of Financing	
Debt : Equity Ratio	
Promoters Contribution (Equity)	
Term loans with rate of Interest (FI-wise)	
Any other source of funding (SDF)	

7. TECHNICAL DETAILS

Design pressure and temperature of steam generation	
Capacity of boiler & make	
Capacity of turbine & make	
Grid voltage at which interconnection is to be done	

8. BANK DETAILS

Name and address of the Lead Bank & Branch	
Name of Project Account Holder	
Project Loan Account No.	
Name, Address, Telephone Number & Designation of the contact person of Bank	

	Promoter
Name and Designation	
Signature	
Stamp	
Date and Place	

I hereby certify that all the information provided above are true and correct.

(Signature and Stamp of FI)